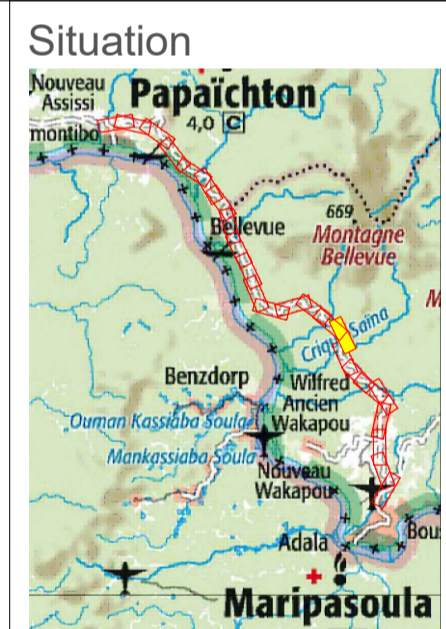
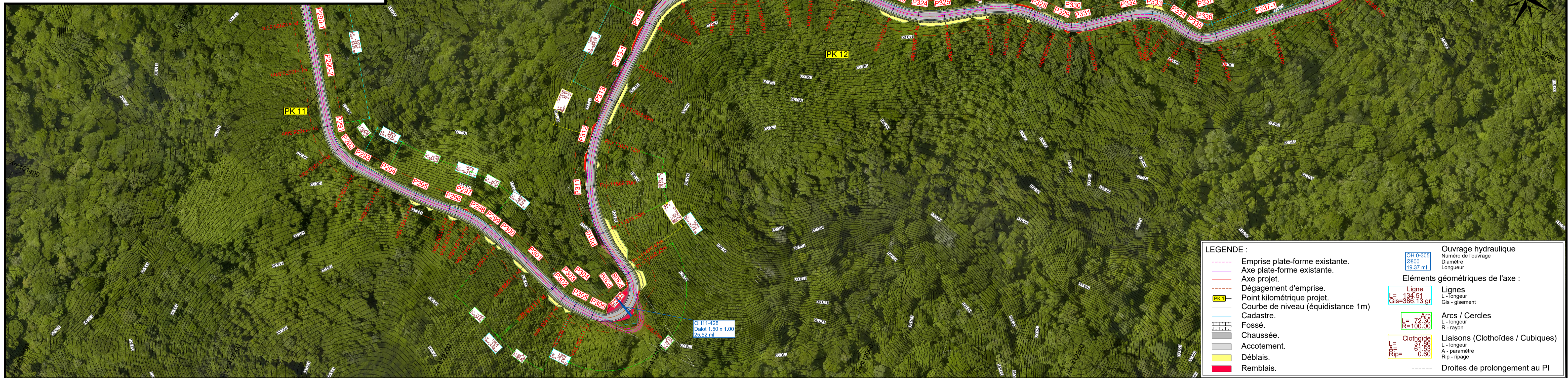


Indice	Date	Modifications	Etabli :	Echelle	1/2000
1	09/03/20	Etablissement du Plan	AI	N° PIECE :	5-09
-	-	-	-	Phase :	DCE

Remise à niveau et aménagement de la Piste reliant les communes de MARIPASOULA et PAPAÏCHTON	Eléments Géométriques Plan des Aménagements	Direction Générale des Territoires et de la Mer
Dossier de Consultation des Entreprises	Vue en Plan - ECW - Profil en Long Planche n° 09	egis SECOTEM

5\_PROJ\_Liaison\_M-P\_A0\_ECW.dwg

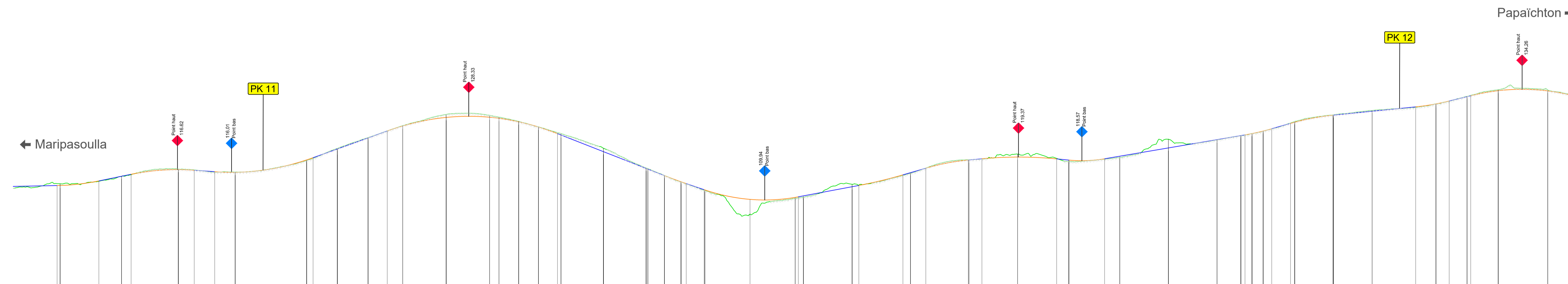


Axe : AXE Maripasoula Papaïchton

Echelle en X : 1/2000

Echelle en Y : 1/500

- Type de segment :
- Pente / Rampe
  - Arc de cercle
  - Parabole
  - Cubique
- Plate-forme existante
- Point haut projet.
- Point bas projet.
- PK 1



PC : 87.00 m

Numéro de profils en travers	Altitudes TN	Abcisses	Altitudes Projet	Ecarts Projet - TN	Distances partielles	Pentes et rampes	Alignements droits et courbes
P289	113.50	10821.43	113.50	-0.43	51.48	= 0.50 %	R = 600.00 m L = 108.17 m
P290	115.10	10875.51	115.10	0.08	36.75	RC = 800.00 L = 36.75	
P291	116.62	10925.51	116.62	0.05	19.94	RAMPE L = 28.38 m P = 5.10 %	
P292	116.48	10975.51	116.48	0.09	41.56	RC = -800.00 L = 55.54	
P293	116.15	11025.51	116.15	-0.11	13.99	PENTE L = 18.02 m P = -5.98 %	
P294	116.07	11075.51	116.07	0.09	17.99	RC = 800.00 L = 86.51	
P295	116.02	11125.51	116.02	-0.06	62.87	RAMPE L = 65.31 m P = 9.00 %	
P296	116.28	11175.51	116.28	0.12	5.65		
P297	116.62	11225.51	116.62	0.10	21.37		
P298	116.82	11275.51	116.82	-0.09	27.01	R = 500.00 m L = 78.46 m	
P299	117.15	11325.51	117.15	0.06	16.92		
P300	117.11	11375.51	117.11	-0.01	13.59		
P301	117.25	11425.51	117.25	-0.06	38.23		
P302	117.68	11475.51	117.68	-0.03	38.23	RC = -800.00 L = 149.74	
P303	118.02	11525.51	118.02	-0.42	8.22	PENTE L = 94.03 m P = -9.80 %	
P304	118.25	11575.51	118.25	-0.25	17.37		
P305	118.72	11625.51	118.72	-0.08	17.37		
P306	119.08	11675.51	119.08	-0.03	16.72		
P307	119.51	11725.51	119.51	-0.17	40.49		
P308	119.52	11775.51	119.52	0.13	37.46		
P309	119.84	11825.51	119.84	-0.75	16.08		
P310	119.84	11875.51	119.84	-0.08	14.72		
P311	120.05	11925.51	120.05	0.01	40.40		
P312	120.86	11975.51	120.86	0.05	39.74		
P313	121.29	12025.51	121.29	-0.01	7.24		
P314	121.82	12075.51	121.82	0.02	42.81	RC = 1500.00 L = 53.22 m P = 4.70 %	
P315	122.02	12125.51	122.02	0.20	5.96		
P316	122.29	12175.51	122.29	-0.52	38.79		
P317	122.68	12225.51	122.68	0.15	6.68		
P318	123.02	12275.51	123.02	0.15	13.43	RC = 800.00 L = 38.79	
P319	123.38	12325.51	123.38	0.03	37.36		
P320	123.68	12375.51	123.68	-0.01	12.03		
P321	124.02	12425.51	124.02	-0.03	31.41		
P322	124.37	12475.51	124.37	0.06	34.37		
P323	124.78	12525.51	124.78	-0.64	10.80		
P324	125.12	12575.51	125.12	-0.11	31.55		
P325	125.48	12625.51	125.48	0.31	13.42		
P326	125.86	12675.51	125.86	0.09	42.75		
P327	126.28	12725.51	126.28	0.32	42.75	RAMPE L = 123.59 m P = 4.25 %	
P328	126.75	12775.51	126.75	-1.52	20.99		
P329	127.28	12825.51	127.28	0.02	15.68		
P330	127.88	12875.51	127.88	0.02	17.80		
P331	128.55	12925.51	128.55	0.03	15.68		
P332	129.28	12975.51	129.28	0.03	27.40		
P333	129.99	13025.51	129.99	0.03	43.55		
P334	130.72	13075.51	130.72	0.02	26.37		
P335	131.48	13125.51	131.48	0.05	14		
P336	132.28	13175.51	132.28	-0.13			
P337	133.12	13225.51	133.12	0.14			
P338	134.02	13275.51	134.02	0.01			
P339	134.99	13325.51	134.99	11.71			
P340	136.04	13375.51	136.04	0.04			
P341	137.18	13425.51	137.18	-0.04			
P342	138.42	13475.51	138.42	-0.21			
P343	139.78	13525.51	139.78	-0.20			
P344	141.28	13575.51	141.28	-0.06			
P345	142.92	13625.51	142.92				
P346	144.72	13675.51	144.72				
P347	146.68	13725.51	146.68				
P348	148.82	13775.51	148.82				
P349	151.15	13825.51	151.15				
P350	153.68	13875.51	153.68				
P351	156.42	13925.51	156.42				
P352	159.38	13975.51	159.38				
P353	162.58	14025.51	162.58				
P354	166.02	14075.51	166.02				
P355	169.72	14125.51	169.72				
P356	173.68	14175.51	173.68				
P357	177.92	14225.51	177.92				
P358	182.42	14275.51	182.42				
P359	187.18	14325.51	187.18				
P360	192.28	14375.51	192.28				